

Should fine art come with a warning label?

Artists exposed to toxic chemicals. Many now take the risk seriously

article on **TORONTO STAR** posted on Oct. 9, 2004

[...An] **Ontario College of Art and Design** student had been a touch cavalier with a bottle of nitric acid in the etching studio, and had spilled a good amount of it over her legs and shoes.

[...]She was rinsed off, rushed to the hospital and treated for third-degree burns. The student was okay, but never returned to art school.

"I tell that story to every new printmaking class," says (Professor Rudolf) Bikers. "It gets them **thinking about safety in the studio.**"

Though we tend to think of workplace safety as something that applies to industrial environments such as construction sites and factories, the artist, too, faces an alarming number of occupational hazards.

While most of the pitfalls aren't as cataclysmic as the case of Bickers and the disrobed pupil, a lifelong exposure to the chemicals, heavy metals, fumes and particulate associated with many forms of art making can spell serious health problems - especially when safety precautions are ignored.

[...] Hobbyists are at risk too, as they are likely to take precautions when it comes to producing art and could be affecting the health of their families.

Ted Rickard, **OCAD's** manager of health and safety, says the hazards facing artists are insidious in their

slow reveal. "The risks for artists are a lot more subtle than they are for other workers," says Rickard. "Artists tend to absorb the chemicals they use in small doses, which leads to chronic, low-level poisoning." [...] "The biggest problem for artists is the air pollution they create," says Rickard, who's been an expert in such matters for nearly 20 years now.

"For many artists, the challenge is getting fresh air to the nose."

Unfortunately, many artists don't start taking the risks involved with their craft seriously until later in life. That was the case for Jennifer Dickson, who damaged her lungs by working with large-format photo etchings in the '60s and '70s.

"I can remember standing over acid baths watching nice orange clouds coming off," she recalls.

Dickson, a retired professor and celebrated printmaker, says she nearly died from respiratory problems in the early '70s. She considers it a miracle that her son was born healthy despite exposure to harsh chemicals during the pregnancy.

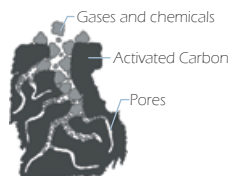
"I had no one to blame but myself for my own stupidity and ignorance," she said. **"A lot of artists became ill because they weren't working in a safe way. But there's no excuse for it now."**

allerair High Efficiency Filtration

Activated Carbon Filters Noxious Gases and Odors

- The millions of pores in the activated carbon provide an enormous surface area for airborne chemicals to bond with.
- Adsorption is the process where certain chemicals are attracted to the activated carbon and then bond to it.
- Activated carbon is the material used in military gas masks.
- The bigger the filter, the more chemicals it adsorbs and the longer it keeps on working.
- AllerAir MAC-B™ carbon filters have from 18 to 160 lbs.

The Unique Advantages of AllerAir MAC-B Carbon.



Activated Carbon absorbs gases and chemicals (enlargement)



Actual Size

Consult our air quality experts.

AllerAir air quality experts will be happy to discuss solutions to any air contamination problems.

Toll free:
1 888 852 8247

allerair
AllerAir Industries

Air Purifiers for Artists

- All Artists
- Painters
 - Sculptors
 - Glass Blowers
 - Potters
 - Art Restorators
 - Print Makers

5000 series \$399.98
HEPA
15 lbs. of carbon
2 Anti-microbial filters
pro-dense pre-filter





Air Purifiers for Artists

Pastels & Oil Paints + Adhesives



Model 5000 W Voc
HEPA, 18 lbs. carbon
\$ 499.98

Options:
28 lbs of carbon
\$ 899.98
Flex hose
UV Germicidal lamp

5000 Vocarb
Cleans & recirculates contaminated indoor air. Saves energy instead of exhausting heated air.

- 2" mini pleat medical grade HEPA filter.
- HEPA warm rolled to prevent cracking at the folds.
- Laser tested to ensure integrity.
- Traps 99.97% of particles as small as 0.3 microns.
- Motor installed before filters to minimize effects of any off-gassing or particles from motor.

Air Defender 1500/2500 environmental for large classrooms



from \$ 3995

Air Defender 1500 Environmental (with casters)

(dim. 27.6 in x 27.6 in x 79 in)
(dim. 700mm x 700mm x 2000mm)

Replacement filters

Synthetic filters (Pre-filter + filter) 3 months
HEPA filter (9 months)
Activated carbon filter (88 lbs.) (12 months)

Technical characteristics

Weight (including carbon) lbs. 330
CFM 860
Activated carbon lbs. 88
Watts 0.35
RPM 1550

Air Defender 2500 Environmental (with casters)

(dim. 27.6 in x 59 in x 79 in)
(dim. 700mm x 1500mm x 2000mm)

Replacement filters

Synthetic filters (Pre-filter + filter) 3 months
HEPA filter (9 months)
Activated carbon filter (88 lbs.) (12 months)

Technical characteristics

Weight (including carbon) lbs. 1069
CFM 1470
Activated carbon lbs. 88
Watts 1.1
RPM 1450

AllerAir Air Tubes
Lightweight portable air purification.

Ideal for traveling, smaller rooms and the cottage. Cleans the air in a 10'x12' room every 15 minutes. Carbon bed filter with true HEPA and Pre-Filter.



Air Tube
HEPA 7 lbs. vocarb activated carbon
\$ 299.98

Air Tube Jr.
HEPA 4 lbs. of carbon
\$ 229.98



Model 600
HEPA and Pro Dense Pre-filter
Reduces particles count to laboratory clean room standard
\$ 499.98

Model 5000 DH
Cleans and recirculates contaminated indoor air. Saves energy instead of exhausting heated air.



Model 5000 DH
HEPA
18 lbs. of carbon
\$ 599.98

Options:

- mini pleat medical grade HEPA filter.
- HEPA warm rolled to prevent cracking at the folds.
- Laser tested HEPA to ensure integrity.
- Traps 99.97% of particles as small as 0.3 microns.
- UV Germicidal
- Plasticized flex hose

Pastels



Model 4000 EXEC
\$ 359.98
HEPA
10 lbs of carbon



Model 5000 EXEC
\$ 399.98
HEPA
18 lbs of carbon
Option: 18 to 28 lbs. of carbon



Model 6000 EXEC
\$ 499.98
HEPA
22 lbs of carbon

5000 EXEC \$ 399.98
All purpose air purifier (Ideal for Pastels)

Filters particles, airborne chemicals, gases and odors. Features a pre-filter for larger particles, a genuine HEPA filter for microscopic particles, 2 anti-microbial filters and an 15 lb., 2 in. deep MAC-B™ mass activated carbon bed filter for airborne chemicals, gases and odors. Cleans the air in a 1500 square feet room every 30 minutes on high speed and is quiet for the bedroom overnight on low speed.

Options: UV Germicidal Lamp, 10 or 20 Watt 2.5" or 3" or 3.5" deep carbon bed

Clean Breeze 700/1000
Ideal for treating specific chemicals used in art conservation and restoration

882 CFM
22 lbs. of activated carbon plus HEPA
Synthetic filter and pre-filter
Easy to move on wheels



Clean Breeze 700/1000
(available in stainless steel)
\$ 3999.98

AR2000 Dual Function
For large scale odor, particulate and chemical problems where high power air moving capacity is needed.



Model AR2000 SE

- HEPA
- Size: 24 in x 24 in x 37 in
- One pre-filter
- One dust filter
- 7 lbs. of carbon
- 1000 CFM, 2 speeds
- Neg. & Pos. air flange included

\$ 1299.98

Options:

- UV Option
- Up to 2000 CFM
- 100 lbs. carbon filter
- Variable speed

5000 D \$ 699.98

Extra carbon in a refillable canister.

Designed for situations where significant levels of airborne chemicals, gases, and odors are the principal problems. The MAC-B™ filter has 22 lbs., 3" deep bed of activated carbon in a refillable canister. Filtration process completed by a micro-HEPA filter.

5000 DX \$ 799.98
28 lbs., 3⁵/₈" deep bed of carbon

Clean Breeze 700/1000
Commercial scale chemical, particulate and odor abatement

A powerful system to deal with commercial scale gas and odor problems. Units feature 22 lbs. of MAC-B Carbon filtration as well as a HEPA filter and a pre-filter.

Clean Breeze 700/1000
HEPA and 22 lbs. of carbon
from \$2995
For Classrooms



*All prices in US \$